

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

RETAIL

ONCIDIUM ORNITHORHYNCHUM: Epiphytes. Inf. drooping many fld. panicle, to $1\frac{1}{2}$ foot; fls. rose, lilac, yellow, crest on lip about $\frac{3}{4}$ inches. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCIDIUM PULVINATUM: Pseudobulbs with 1-2 lvs. to 1 ft. long; infl, loosely paniculate, man-fld, to 9 ft. long; fls. to 1 inch; sepals and petals with basal half brown and apical half yellow; lip yellow spotted with red. June-De. Brazil, Paraguay, Argentina.

\$2.00

LAELIA ALBIDA: Epiphytes, Intermediate temperature. Racemes loosely 3-9 fld., to 20 inches long; fls. about 2 inches, fragrant, white often tinged with rose. Nov. to Jan. Mexico.

\$2.00

LAELIA ANCEPS: Epiphytes. Intermediate temperature. Racemes 2-5 fld., to 3 feet high; fls. about $\frac{1}{4}$ inch or more; violet-rose, tawny-yellow throat lined purple. Nov. - Feb. Mexico

\$2.00

STANHOPEA BUSCEPHALUS: Epiphytes. fls. in 4-7 fld. drooping racemes, tawny orange spotted with crimson; reflexed. Aug. Mexico, Ecuador.

\$2.00

ODONTOGLOSSUM IRIUMPHANS or OCIDIUM RADIATUM: Epiphytes. Requires cool house. Inf. usually racemose, to 3 feet high, to 10 fld; fls. large, to $3\frac{1}{2}$ inches, golden-yellow blotched red-brown. March-May. Columbia.

\$2.00

CATTLEYA SKINNERII: Epiphytes Intermediate temperature. Fls, 4-5 inches. Rose-purple, yellowish-white in throat. Jan-Aug. Central America.

\$2.00

CATTLEYA AURANTIACA: Epiphytes. Intermediate temperature. Fls. orange-red to $1\frac{1}{2}$ inch. Dec.-May. Central America.

\$2.00

BRASSICA: We have not as yet identified this plant.

\$1.00

HERPES

ONCHOSOMA CRISTOPHORI: Epiphytic. Lvs. drooping many lvs. pendulous, to 1 1/2 foot; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

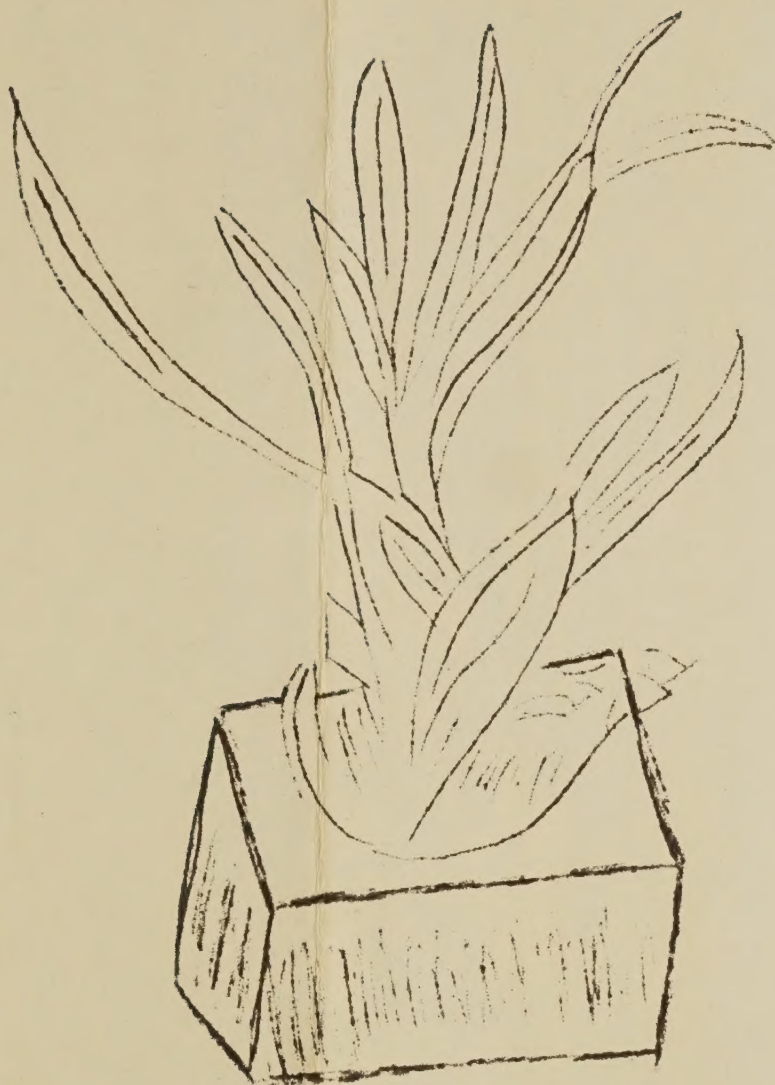
\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00

ONCHOSOMA PRINCEPS: Epiphytic. Pendulous with 1-2 lvs. to 1 ft. long; lvs. round, lvs. yellow, erect on lip about 5/8 inch. Aug. - Dec. Mexico, Salvador.

\$2.00



#1

4x4x4 Fern root cube planters with blooming size Orchid plant.
Your potting troubles are over. The Ideal way to buy orchids.

You can't over water.

White, yellow, Orchid, green and Purple - your choice \$ 2.25

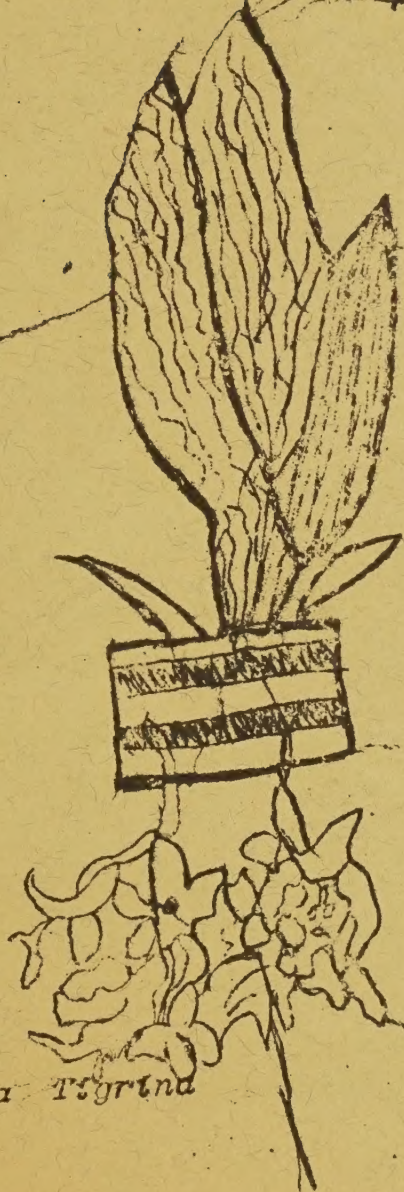
Post paid. 5 for \$ 10.00 Post paid.

1



Brassanola Digbyana

2



Stanhopea Tigrina

#5



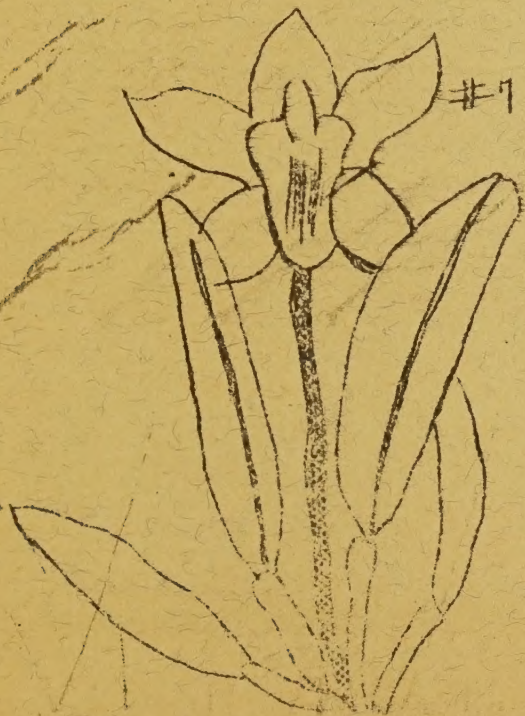
Oncidium Tigrina

#6



Mor U. color

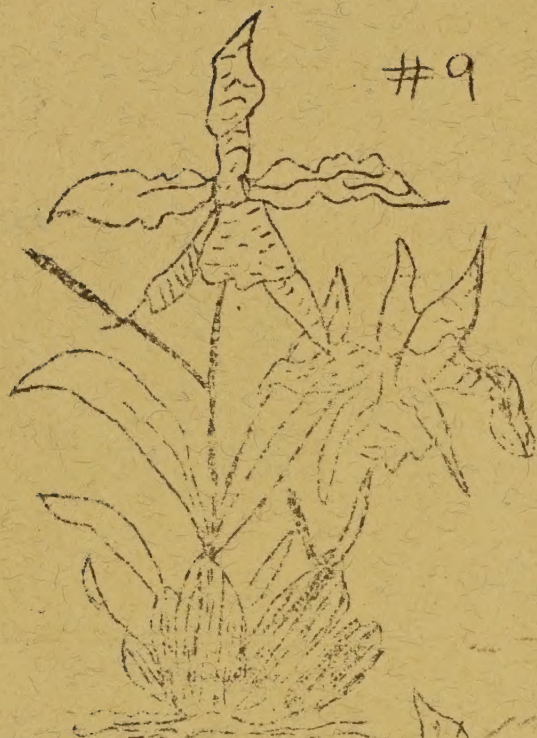
#7



#8



Ventillo Planchifolia



#9

Ad. Gran.



#10

Adonteglossum Citrosmum

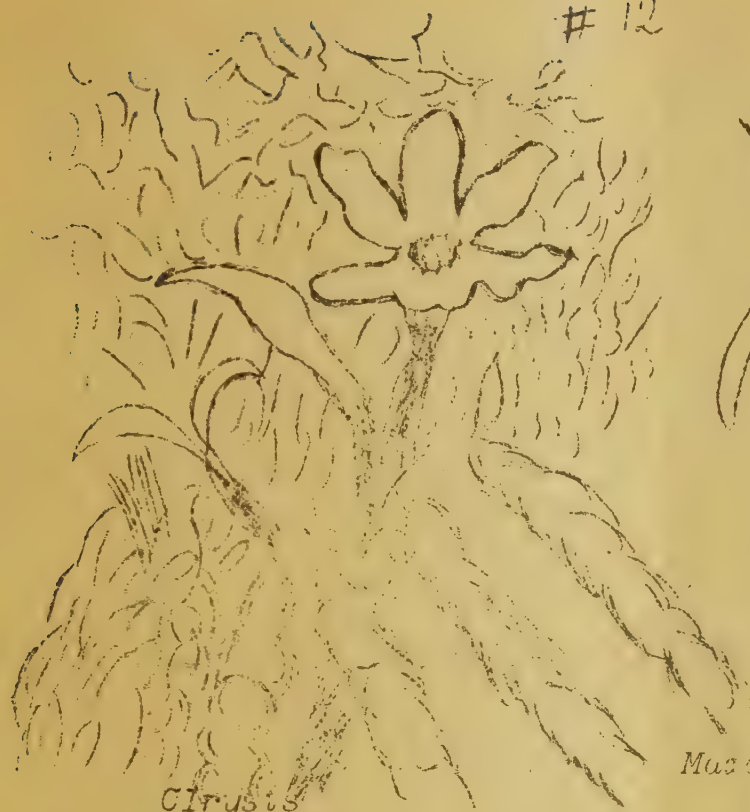


#11

Laelia Rubescens

Brassica
Glauca

12



Cirystis

13



Musa sapientum *Seneciofolia*



14

Epilobium *Cochileatum*

15



Anacardium Cebollita

16



Epilobium Speciosum



17

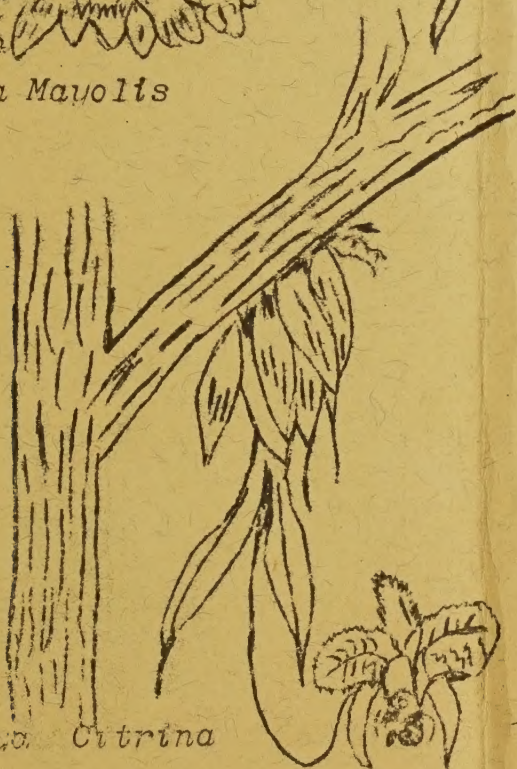
Encidium Solendidum



Laelia Mayolii



Epidendrum Radiatum



Cattleya Citrina



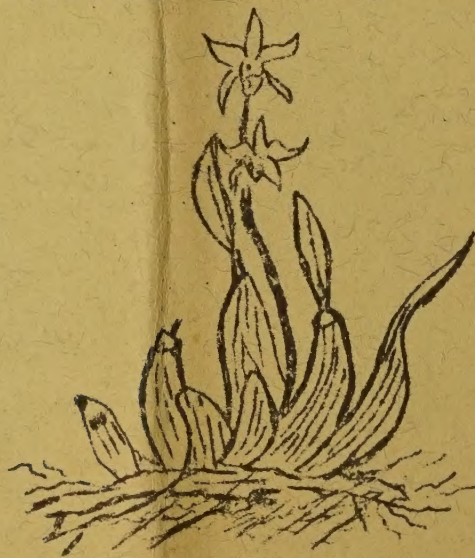
Anroidium Spachleatum

22



Schomburgkia tibetensis

23



Laelia autumnalis